

Name	Affiliation	Email
Arnold, Scott	Dow, Inc.	smarnold@dow.com
Arnot, Jon	University of Toronto	jon.arnot@utoronto.ca
Austin, Kay	USEPA- Office of Chemical Safety and Pollution Prevention	austin.kay@epa.gov
Bahadori, Tina	American Chemistry Council	tina_bahadori@americanchemistry.com
Bennett, Deborah	University of California-Davis	dhbennett@phs.ucdavis.edu
Blacker, Ann	Bayer, Inc.	ann.blacker@bayer.com
Breen, Michael	USEPA-National Exposure Research Laboratory	breen.michael@epa.gov
Chang, Daniel	USEPA-National Exposure Research Laboratory	chang.daniel@epa.gov
Cherrie, John	Institute of Occupational Medicine	john.cherrie@iom-world.org
Cinalli, Christina	USEPA-Office of Pollution Prevention and Toxics	cinalli@christina@epa.gov
Cohen Hubal, Elaine	USEPA-National Center for Computational Toxicology	hubal.elaine@epa.gov
Collier, Zachary	U.S. Army Corps of Engineers	zachary.a.collier@usace.army.mil
Crofton, Kevin	USEPA-National Health and Environmental Effects Laboratory	crofton.keith@epa.gov
Dary, Curtis	USEPA-National Exposure Research Laboratory	dary.curtis@epa.gov
Dasgupta, Surajit	Versar, Inc.	sdasgupta@versar.com
Dellarco, Michael	National Institutes of Health	dellarco@mail.nih.gov
Dellarco, Vicki	USEPA-Office of Pesticide Programs	dellarco.vicki@epa.gov
Delmaar, Christiaan	National Institute of Public Health and Environment (RIVM), Netherlands	christiaan.delmaar@rivm.nl
Delpire, Lynn	USEPA-Office of Pollution Prevention and Toxics	delpire.lynn@epa.gov
Denison, Richard	Environmental Defense Fund	rdenison@edf.org
Dix, David	USEPA-National Center for Computational Toxicology	dix.david@epa.gov
Donohue, Joyce	USEPA – Office of Water	donohue.joyce@epa.gov
Egeghy, Peter	USEPA-National Exposure Research Laboratory	egeghy.peter@epa.gov
Fehrenbacher, Cathy	USEPA-Office of Pollution Prevention and Toxics	fehrenbacher.cathy@epa.gov
Fischer, Stellan	Swedish Chemical Agency	stellan.fischer@kemi.se
Fortmann, Roy	USEPA-National Exposure Research Laboratory	fortmann.roy@epa.gov
Frey, H. Christopher	North Carolina State University	frey@ncsu.edu
Gangwal, Sumit	USEPA-National Center for Computational Toxicology	sumit.gangwal/rtp/usepa/us@epa
Geller, Andrew	USEPA-Office of Pollution Prevention and Toxics	geller.andrew@epa.gov
Georgopoulos, Panos	Environmental & Occupational Sciences Institute	panosg@fidelio.rutgers.edu
Glen, Graham	Alion Science, Inc.	gglen@alionscience.com
Goldsmith, Rocky	USEPA-National Exposure Research Laboratory	goldsmith.rocky@epa.gov
Guiseppi-Elie, Annette	Dupont, Inc.	annette.guiseppi-elie@usa.dupont.com
Hall, Franklyn	USEPA-Office of Pollution Prevention and Toxics	hall.franklyn@epa.gov
Heinemeyer, Gerhard	Federal Institute for Risk Assessment	gerhard.heinemeyer@bfr.bund.de
Highsmith, Ross	USEPA-National Exposure Research Laboratory	highsmith.ross@epa.gov
Houck, Keith	USEPA-National Center for Computational Toxicology	houck.keith@epa.gov
Isukapalli, Sastry	Environmental & Occupational Sciences Institute	sastry@ccl.rutgers.edu
Jay, Jon	USEPA-Office of Pollution Prevention and Toxics	jon.jay@epa.gov
Jayjock, Michael	The LifeLine Group	mjayjock@gmail.com
Johanson, Gunnar	Karolinska Institute	gunnar.johanson@ki.se,
Jolliet, Olivier	University of Michigan	ojolliet@umich.edu
Judson, Richard	USEPA-National Center for Computational Toxicology	judson.richard@epa.gov
Judson, Richard	USEPA-National Center for Computational Toxicology	judson.richard@epa.gov
Kashuba, Lana	US Geological Survey	rkashuba@usgs.gov
Kenneke, John	USEPA-National Exposure Research Laboratory	kenneke.john@epa.gov
Knudsen, Thomas	USEPA-National Center for Computational Toxicology	knudsen.thomas@epa.gov
Kwon, James	USEPA-Office of Pollution Prevention and Toxics	kwon.james@epa.gov
Lamba, Anjali	USEPA-Office of Pollution Prevention and Toxics	lamba.anjali@epa.gov
Lander, Deborah R.	DuPont, Inc.	deborah.r.lander@usa.dupont.com
Lauren Heine	Clean Production Action	lauren@cleanproduction.org
Lee, Wen-Hsiun	USEPA-Office of Pollution Prevention and Toxics	lee.wen-hsiun@epa.gov
Linkov, Igor	U.S. Army Corps of Engineers	igor.linkov@usace.army.mil
MacKinnon, Leona	Health Canada	

MacLeod, Matthew	Stockholm University	matthew.macleod@itm.su.se
MacPartland, Brian	Environmental Defense	jmcpartland@edf.org
Mayo-Bean, Kelly	USEPA-Office of Pollution Prevention and Toxics	mayo.kelly@epa.gov
McKone, Thomas	Lawrence Berkeley National Laboratory	temckone@lbl.gov
Meek, Bette	University of Ottawa	bmeek@uottawa.ca
Mihlan, Gary	Bayer, Inc.	gary.mihlan@bayer.com
Mitchell-Blackwood, Jade	USEPA-National Exposure Research Laboratory	mitchell-blackwood.jade@epa.gov
Moir, David	Health Canada	david_moir@hc-sc.gc.ca,
Money, Chris	Exxon-Mobil, Inc.	chris.money@exxonmobil.com,
Nguyen,Nhan	USEPA-Office of Pollution Prevention and Toxics	nhan.nguyen@epa.gov
O'Lone, Raegan	Health and Environmental Sciences Institute	rolone@hesiglobal.org,
Ozkaynak, Haluk	USEPA-National Exposure Research Laboratory	ozkaynak.haluk@epa.gov
Pandian,Muhilan	InfoScientific, Inc.	muhilan@infoscientific.com
Patterson, Heather	Health Canada	heather.patterson@hc-sc.gc.ca
Phillips, Linda	USEPA-National Center for Environmental Assessment	phillips.linda@epa.gov
Prothero, Scott	USEPA-Office of Pollution Prevention and Toxics	prothero.scott@epa.gov
Ragas, Ad	Radboud University Nijmegen	a.ragas@science.ru.nl
Reif, David	USEPA-National Center for Computational Toxicology	reif.david@epa.gov
Ryan, Barry	Emory University	bryan@emory.edu
Sargent, Dana	Arysta Life Science, Inc.	dana.sargent@arystalifescience.com
Setzer, Woodrow	USEPA-National Center for Computational Toxicology	woodrow.setzer@epa.gov
Sheldon, Linda	USEPA-National Exposure Research Laboratory	sheldon.linda@epa.gov
Sherer, Deborah	USEPA-Office of Pollution Prevention and Toxics	sherer.deborah@epa.gov
Shin, Hyeong Moo	University of California-Davis	hmshin@phs.ucdavis.edu
Smith, Luther A.	Alion Science, Inc.	lasmith@alionscience.com>
Sohn, Michael	Lawrence Berkeley National Laboratory	mdsohn@lbl.gov
Stone, Alex	Washington Department of Ecology	alex.stone@ecy.wa.gov, alst461@ecy.wa.gov
Tan, Cecilia	USEPA-National Exposure Research Laboratory	tan.cecilia@epa.gov
Thomas, Treye	Consumer Products Safety Commission	tthomas@cpsc.gov
Tornero, Michael	USEPA-National Exposure Research Laboratory	tornero-velez.rogelio@epa.gov
Tulve, Nicolle	USEPA-National Exposure Research Laboratory	tulve.nicolle@epa.gov
Vallero, Daniel	USEPA-National Exposure Research Laboratory	vallero.daniel@epa.gov
VanTongeren, Martie	Institute of Occupational Medicine	martie.vantongeren@iom-world.org
Wambaugh, John	USEPA-National Center for Computational Toxicology	wombaugh.john@epa.gov
Weber, Eric	USEPA-National Exposure Research Laboratory	weber.eric@epa.gov
Weschler, Charles	UMDNJ-Robert Wood Johnson Medical School	weschlch@umdnj.edu
Whitaker, Donald	USEPA-National Exposure Research Laboratory	whitaker.donald@epa.gov
Wood, Pat	Versar, Inc.	pwood@versar.com
Yep, Corey	California Department of Toxic Substance Control	cyep@dtsc.ca.gov
Zaleski, Rosemary	Exxon-Mobil, Inc.	rosemary.t.zaleski@exxonmobil.com
Zartarian, Valerie	USEPA-National Exposure Research Laboratory	zartarian.valerie@epa.gov
Guiseppi-Elie, Annette	DuPont Engineering	annette.guiseppi-elie@usa.dupont.com
Arnot, Jon	ARC Arnot Research & Consulting	jon@arnotresearch.com
Aylward, Lesa	Summit Toxicology	laylard@summittoxicology.com
Balshaw, David	National Institute of Environmental Health Sciences	balshaw@niehs.nih.gov
Barry, Brenda	American Chemistry Council	brenda_barry@americanchemistry.com
Barter, Robert	ExxonMobil Biomedical Sciences, Inc.	robert.a.barter@exxonmobil.com
Becker, Richard	American Chemistry Council	rick_becker@americanchemistry.com
Bennett, Deborah	University of California at Davis	dhbennett@phs.ucdavis.edu
Brozena, Sarah	American Chemistry Council	sarah_brozena@americanchemistry.com

Buckley, Timothy	U.S. Environmental Protection Agency	buckley.timothy@epa.gov
Reiter, Lawrence	Independent Consultant (Retired, U.S. EPA)	[REDACTED]
Clewell, Harvey	The Hamner Institutes for Health Sciences	hclewell@thehamner.org
Cohen Hubal, Elaine	U.S. Environmental Protection Agency	hubal.elaine@epa.gov
Cowden, John	U.S. Environmental Protection Agency	cowden.john@epa.gov
DeLeo, Paul	American Cleaning Institute	pdeleo@cleaninginstitute.org
Goldsmith, Rocky	Independent Consultant	[REDACTED]
Isaacs, Kristin	U.S. Environmental Protection Agency	isaacs.kristin@epa.gov
Jensen, Elke	Dow Corning Corporation	elke.jensen@dowcorning.com
Jolliet, Olivier	University of Michigan	ojolliet@umich.edu
Money, Chris	Independent Consultant	[REDACTED]
Orme-Zavaleta, Jennifer	U.S. Environmental Protection Agency	orme-zavaleta.jennifer@epa.gov
Plotzke, Kathleen	Dow Corning Corporation	kathy.plotzke@dowcorning.com
Price, Paul	The Dow Chemical Company	pprice@dow.com
Sobus, Jon	U.S. Environmental Protection Agency	sobus.jon@epa.gov
Strope, Cory	The Hamner Institutes for Health Sciences	cstrope@thehamner.org
Tan, Cecilia	U.S. Environmental Protection Agency	tan.cecilia@epa.gov
Thomas, Russell	U.S. Environmental Protection Agency	thomas.russell@epa.gov
Thomas, Treye	U.S. Consumer Product Safety Commission	tthomas@cpsc.gov
Tian, Shen	Bayer Corporation	shen.tian@bayer.com
Wambaugh, John	U.S. Environmental Protection Agency	wambaugh.john@epa.gov
Wetmore, Barbara	The Hamner Institutes for Health Sciences	bwetmore@thehamner.org
Wise, Kimberly		American Chemistry Council
Zaleski, Rosemary	ExxonMobil Biomedical Sciences, Inc.	rosemary.t.zaleski@exxonmobil.com
Gurumurthy Ramachandran	D University of Minneapolis,	ramac002@umn.edu
Bette Meek	University of Ottawa	Bette.Meek@uottawa.ca
Charles J. Weschler	University of Medicine and Dentistry of New Jersey	weschlch@umdnj.edu
Angelika Zidek	Health Canada	[REDACTED]
Christopher Frey	North Carolina State University	frey@ncsu.edu
Mike Jaycock	Jaycock Associates	[REDACTED]
Michael D. McClean	Boston University School of Public Health,	mmcclean@bu.edu
Susan Arnold	EH&S, LLC	susanarnold@ehsllc.org
Dimosthenis (Denis) Sarigiannis	University of Thessaloniki,	denis@eng.auth.gr
Martin Scheringer	ETH Zürich,	scheringer@chem.ethz.ch
Augustin Scalbert	IARC,	bma@iarc.fr
Martie van Tongeren	Institute of Occupational Medicine, Edinburgh	martie.van.tongeren@iom-world.org
John Cherrie	Institute of Occupational Medicine, Edinburgh	john.cherrie@iom-world.org
Lesa Aylward	Sumit Toxicology	laylard@summittoxicology.com
Andy Nong	Health Canada	andy.nong@hc-sc.gc.ca
Barbara Wetmore	IHamner Institutes for Health Sciences	bwetmore@thehamner.org

Gurumurthy Ramachandran	University Professor	He has pioneered the use of novel Bayesian statistical methods that synthesize exposure models, monitoring data, and probabilistic expert judgment.	Division of Environmental Health Sciences, University of Minneapolis, 420 Delaware Street SE, MMC 807, Minneapolis MN 55455	612-626-5428	ramac002@umn.edu
Bette Meek	Associate Director, Chemical Risk Assessment	Risk assessment. Increased transparency and efficiency in chemical risk assessment. Managed chemical risk assessments within the Government of Canada under the Canadian Environmental Protection Act (CEPA)	McLaughlin Institute for Population Health Risk Assessment, University of Ottawa, One Stewart St., Suite 309, Ottawa, Ontario K1N 6N5 Canada	613-562-5800 x2105	Bette.Meek@uottawa.ca
Charles J. Weschler	University Professor	Mathematical modelling of chemistry of pollutants; chemical interactions among indoor pollutants.	Environmental and Occupational Health Sciences Institute University of Medicine and Dentistry of New Jersey Piscataway, NJ 08854, USA		weschlch@umdnj.edu
Angelika Zidek	Chief, Exposure Methodology Division, Health Canada	Characterizing human exposures of potential concern as a fundamental step for providing the basis for policy decisions and regulatory actions	Existing Substances Risk Assessment Bureau, Health Canada, 269 Laurier Avenue West, K1A 0K9, Ottawa, Canada		
Christopher Frey	University Professor	modeling and evaluation of environmental systems, quantification of variability and uncertainty	Department of Civil, Construction, and Environmental Engineering, North Carolina State University	919-515-1155	frey@ncsu.edu
Mike Jayjock	Consultant	Development of more cost-efficient exposure models with a primary focus on sources	Jayjock Associates		
Michael D. McClean	Director of the Exposure Biology Research Laboratory	Use of biological markers to assess environmental and occupational exposures via multiple pathways with respect to exposure-related disease	Dept of Environmental Health, Boston University School of Public Health, 715 Albany Street, Talbot 4W, Boston, MA 02118	617-638-7755	mmcclean@bu.edu
Susan Arnold (NB: not PhD)	Consultant	Quantitative exposure assessment using measured and modeled data. Quantitative risk assessment. Uncertainty analysis. Activity profiling	EH&S, LLC		susanarnold@ehslc.org
Dimosthenis (Denis) Sarigiannis	Director, Environmental Engineering Laboratory	Integrated methodologies corresponding analytical and computational tools for performing environment-wide association studies in support of EU-wide health assessments	Department of Chemical Engineering, Aristotle University of Thessaloniki, University Campus, Bldg. D, Rm 201, 54124 Thessaloniki, Greece	+30-2310-994562	denis@eng.auth.gr
Martin Scheringer	Senior Scientist	Analysis of persistence and long-range transport potential of chemicals, identification and assessment of Persistent, Bioaccumulative and Toxic Chemicals, analysis of human exposure to multi-use chemicals (fragrances, flame retardants, fluorinated surfactants)	Safety and Environmental Technology Group, Institute for Chemical and Bioengineering, ETH Zürich, Vladimir-Prelog-Weg 1, Room HCI G 127, CH-8093 Zürich, Switzerland	+41 44 632 30 62	scheringer@chem.ethz.ch
Augustin Scalbert	Head of Biomarkers Group, IARC	Development of methods for the measurement of endocrine disruptors in biological fluids, new metabolomic approaches to quantify the exposome in cohort studies	IARC, 150 Cours Albert Thomas, 69372 Lyon CEDEX 08, France	+33 (0)4 72 73 84 85	bma@iarc.fr
Martie van Tongeren	Head of Exposure Assessment Section	Development and application of tools to estimate current and past exposure to chemical agents (including nanomaterials) in the work and home environments for chemical risk assessment and epidemiological studies	Institute of Occupational Medicine, Research Avenue North, Edinburgh, UK EH14 4AP		martie.van.tongeren@iom-world.org
John Cherrie	Research Director, Institute of Occupational Medicine	Human exposure assessment, environmental and occupational epidemiology, dermal exposure to chemicals and dermatitis, and particulate air pollution	Institute of Occupational Medicine, Research Avenue North, Edinburgh, UK EH14 4AP	+447796261688	john.cherrie@iom-world.org
Lesa Aylward	Principal	chemical risk assessment, pharmacokinetic, interpreting biomonitoring data	Sumit Toxicology, Falls Church, VA	703-349-3515	laylard@summittoxicology.com
Andy Nong	Lead / Chef de Laboratoire	Pharmacokinetics, interpreting biomonitoring data	Computational Toxicology Laboratory Exposure and Biomonitoring Division Health Canada - Environmental Health Science and Research Bureau	613-960-4733	andy.nong@hc-sc.gc.ca
Barbara Wetmore	Senior Research Investigator	High-throughput methods, in vitro-in vivo extrapolation, population variability	Institute for Chemical Safety Sciences Hamner Institutes for Health Sciences	919-558-1247	bwetmore@thehamner.org

ED_001469_00000747-00005

E-Community - Exposure-Based Chemical Prioritization

Guiseppi-Elie, Annette DuPont Engineering annette.guiseppi-elie@usa.dupont.com
Arnot, Jon ARC Arnot Research & Consulting jon@arnotresearch.com
Aylward, Lesa Summit Toxicology laylward@summittoxicology.com
Balshaw, David National Institute of Environmental Health Sciences balshaw@niehs.nih.gov
Barry, Brenda American Chemistry Council brenda_barry@americanchemistry.com
Barter, Robert ExxonMobil Biomedical Sciences, Inc. robert.a.barter@exxonmobil.com
Becker, Richard American Chemistry Council rick_becker@americanchemistry.com
Bennett, Deborah University of California at Davis dhbennett@phs.ucdavis.edu
Brozena, Sarah American Chemistry Council sarah_brozena@americanchemistry.com
Buckley, Timothy U.S. Environmental Protection Agency buckley.timothy@epa.gov
Reiter, Lawrence Independent Consultant (Retired, U.S. EPA) [REDACTED]
Clewel, Harvey The Hamner Institutes for Health Sciences hclewell@thehamner.org
Cohen Hubal, Elaine U.S. Environmental Protection Agency hubal.elaine@epa.gov
Cowden, John U.S. Environmental Protection Agency cowden.john@epa.gov
DeLeo, Paul American Cleaning Institute pdeleo@cleaninginstitute.org
Goldsmith, Rocky Independent Consultant [REDACTED]
Isaacs, Kristin U.S. Environmental Protection Agency isaacs.kristin@epa.gov
Jensen, Elke Dow Corning Corporation elke.jensen@dowcorning.com
Jolliet, Olivier University of Michigan ojolliet@umich.edu
Money, Chris Independent Consultant [REDACTED]
Orme-Zavaleta, Jennifer U.S. Environmental Protection Agency orme-zavaleta.jennifer@epa.gov
Plotzke, Kathleen Dow Corning Corporation kathy.plotzke@dowcorning.com
Price, Paul The Dow Chemical Company pprice@dow.com
Sobus, Jon U.S. Environmental Protection Agency sobus.jon@epa.gov
Strope, Cory The Hamner Institutes for Health Sciences cstrophe@thehamner.org
Tan, Cecilia U.S. Environmental Protection Agency tan.cecilia@epa.gov
Thomas, Russell U.S. Environmental Protection Agency thomas.russell@epa.gov
Thomas, Treye U.S. Consumer Product Safety Commission tthomas@cpsc.gov
Tian, Shen Bayer Corporation shen.tian@bayer.com
Wambaugh, John U.S. Environmental Protection Agency wambaugh.john@epa.gov
Wetmore, Barbara The Hamner Institutes for Health Sciences bwetmore@thehamner.org
Wise, Kimberly American Chemistry Council kimberly_wise@americanchemistry.com
Zaleski, Rosemary ExxonMobil Biomedical Sciences, Inc. rosemary.t.zaleski@exxonmobil.com

,